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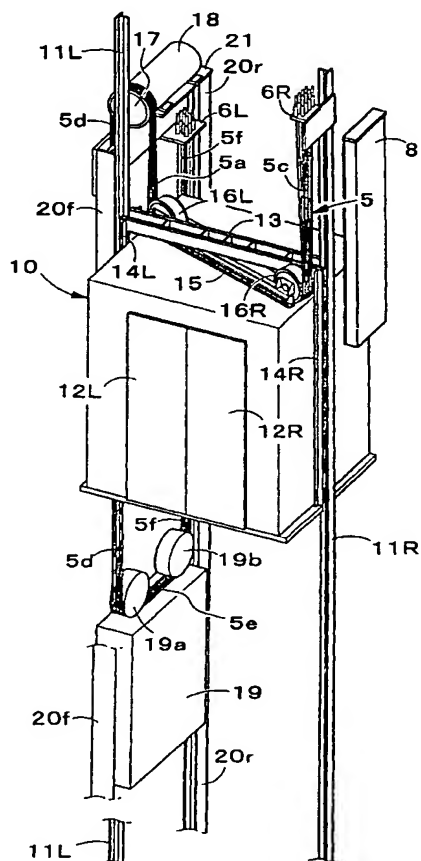
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(54) Title: ELEVATOR SYSTEM HAVING NO MACHINEROOM



(57) Abstract: An elevator system having no machineroom is provided in which a height of a pit in a bottom of an elevator shaft can be reduced, a maintenance operation can be carried out at one on an upper part of the cage, and cage-side sheaves and cage-side guide rails can be disposed symmetrically with respect to the center of gravity of the cage. The elevator system having no machineroom includes a pair of right and left cage-side sheaves 16L and 16R disposed above a cage 10, and a traction sheave 17 disposed behind a cage-side guide rail 11L. The pair of right and left cage-side sheaves 16L and 16R are disposed such that each rotational angle of the pair of right and left cage-side sheaves 16L and 16R is extended parallel to a rotational axis of the traction sheave, or extended at a direction angle close to that of the rotational axis of the traction sheave.